

Figure 2a. Proportion of floodplain in each sixth field HUC converted to agricultural or urban land uses. Blue areas are based on FEMA data (proportion of area converted). Green areas are based on non-FEMA data (proportion of length converted).

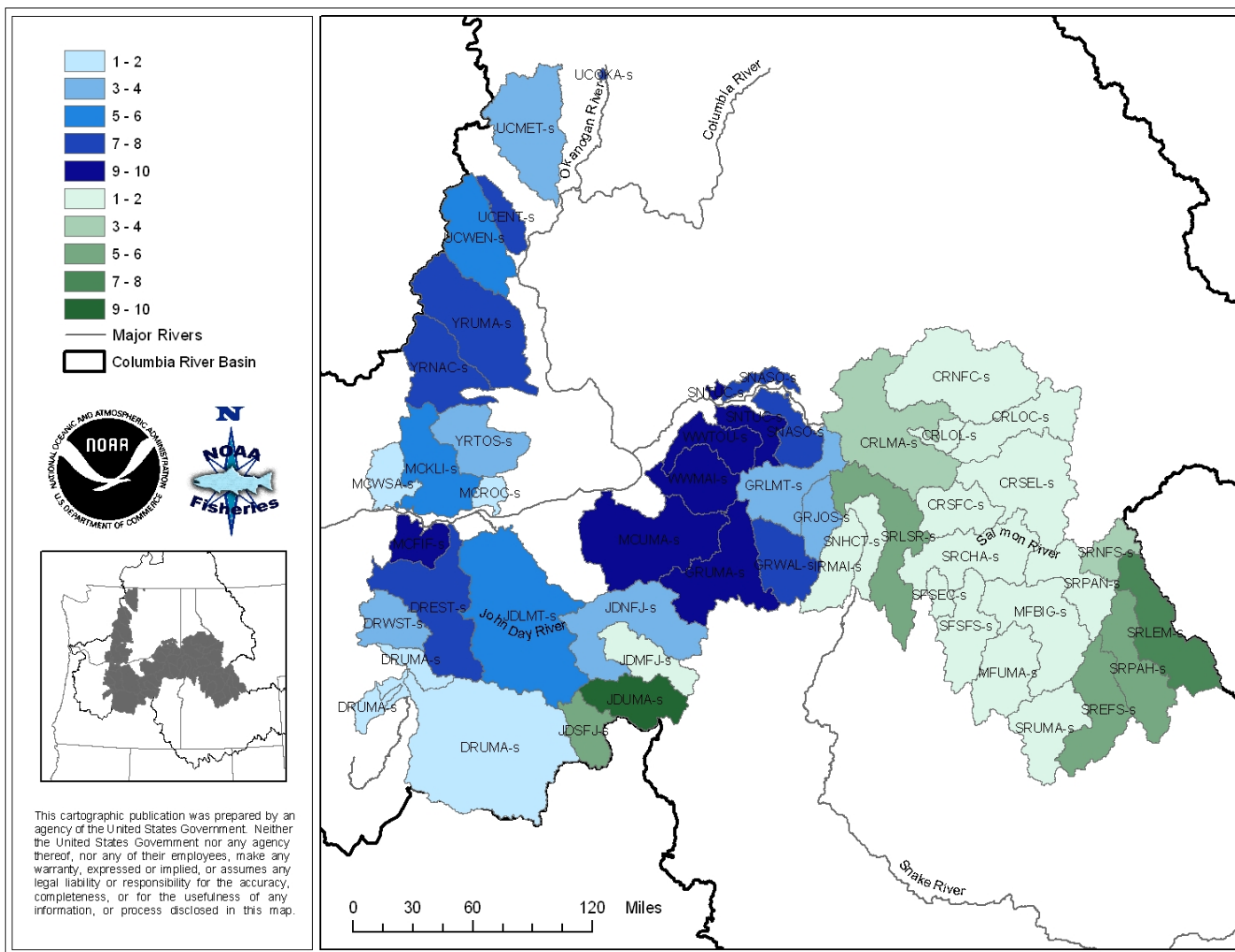


Figure 2b. Steelhead populations categorized based on the proportion of floodplain converted to agricultural or urban land use. The rankings for populations in blue are based on FEMA data (proportion of area converted). The rankings for populations in green are based on non-FEMA data (proportion of length converted).

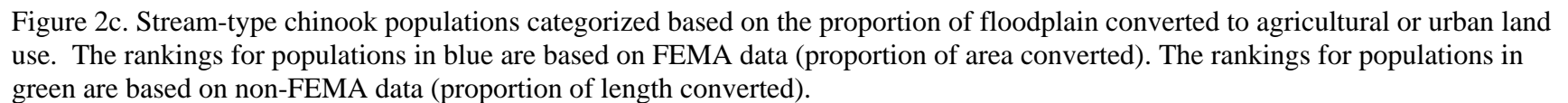


Figure 2c. Stream-type chinook populations categorized based on the proportion of floodplain converted to agricultural or urban land use. The rankings for populations in blue are based on FEMA data (proportion of area converted). The rankings for populations in green are based on non-FEMA data (proportion of length converted).

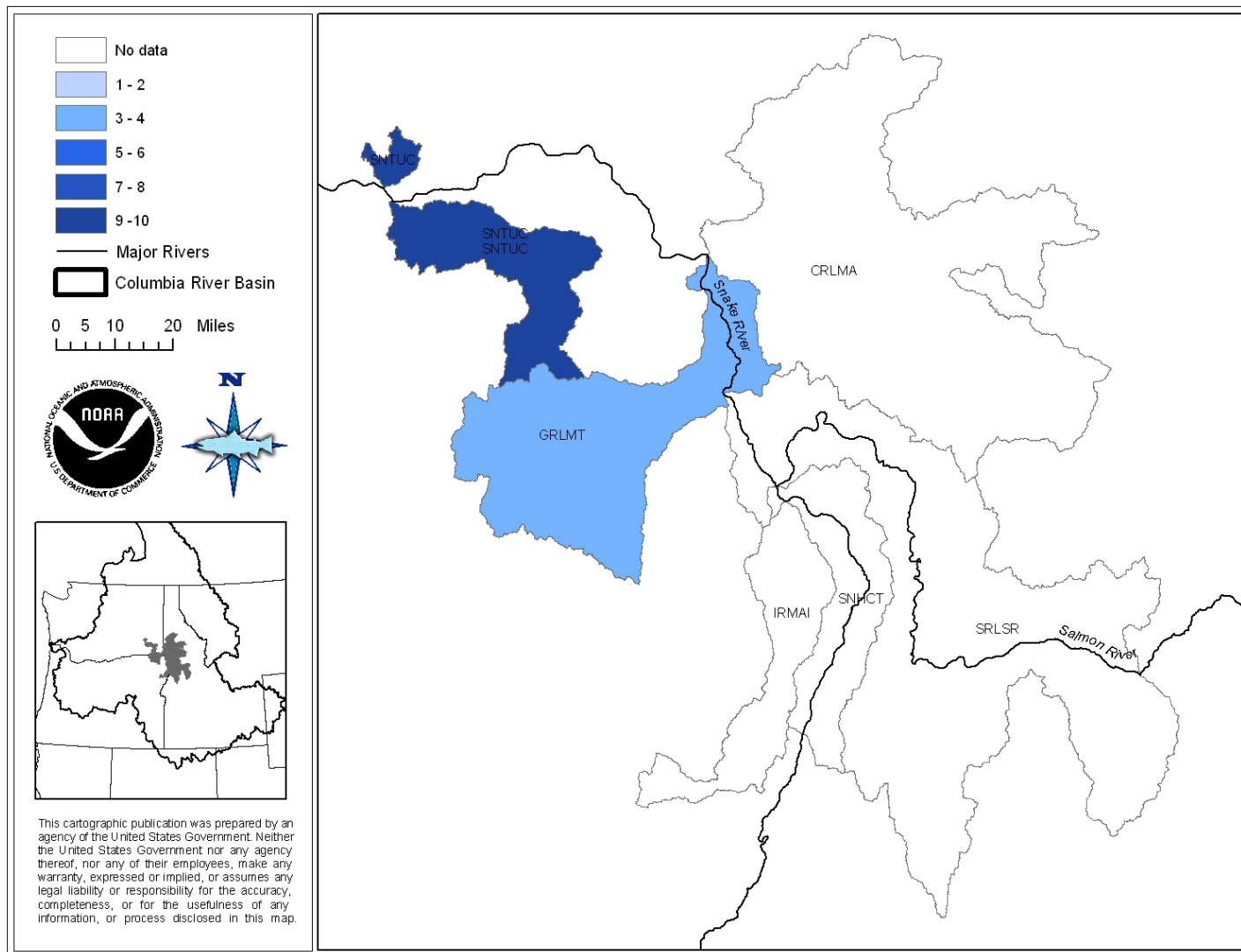


Figure 2d. Fall chinook subareas categorized based on the proportion of floodplain area converted to agricultural or urban land use. The rankings for populations in blue are based on FEMA data. Data was not available for the other populations.

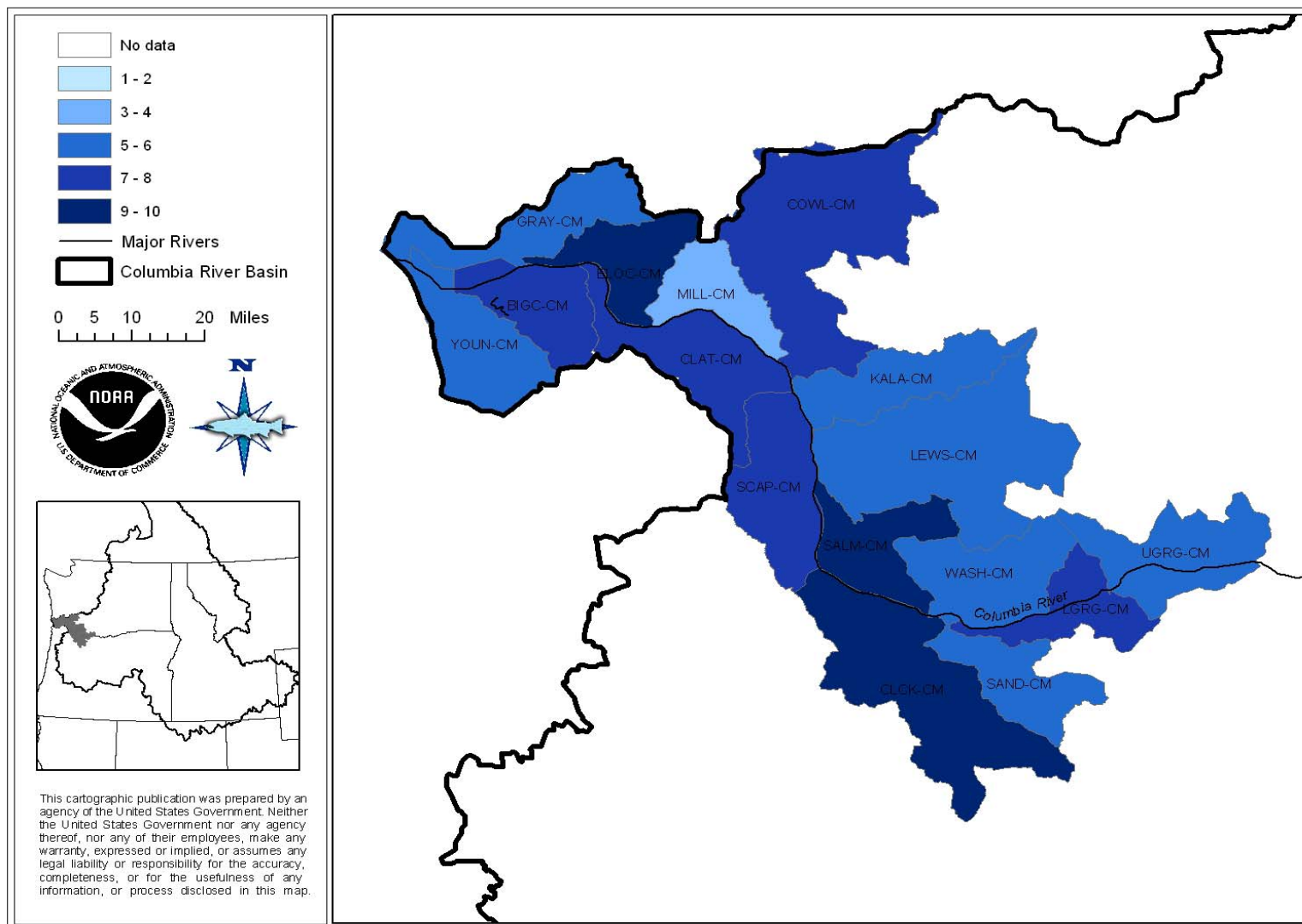


Figure 2e. Percent of floodplain area converted to agriculture or urban land use types, summarized by lower Columbia chum populations.